

art - Feature #6402

Add verbosity on fast cloning status in RootOutput module

06/03/2014 10:25 AM - Gianluca Petrillo

Status:	Closed	Start date:	06/03/2014
Priority:	Normal	Due date:	
Assignee:	Christopher Green	% Done:	100%
Category:	I/O	Estimated time:	2.00 hours
Target version:	1.13.00	Spent time:	2.00 hours
Scope:	Internal	SSI Package:	art
Experiment:	LArSoft		
Description			
Since the performance of RootOutput module dramatically depends on whether fast cloning is active and since this can be automatically toggled on or off for a number of more or less involved reasons, it will help to have RootOutput write on screen: - the fast cloning status as requested from the configuration (suggesting LogInfo level) - any time the fast cloning status is automatically changed: deactivated (partial input file read, resorting of the baskets, ...) or reactivated (new input file...); together with the reason of the change (suggested LogWarning level)			
Related issues:			
Related to art - Bug #8191: undue complaints from RootOutput		Closed	03/27/2015

Associated revisions

Revision eb24f8f3 - 02/04/2015 04:54 PM - Christopher Green

Changes for issue #6402.

Fast Cloning status change messages.

Slightly more rational checking.

History

#1 - 06/09/2014 11:28 AM - Christopher Green

- Category set to I/O
- Status changed from New to Accepted
- Target version set to 1.13.00
- Estimated time set to 2.00 h
- Experiment LArSoft added
- Experiment deleted (-)
- SSI Package art added
- SSI Package deleted ()

This is a reasonable request, and should be relatively straightforward to implement.

#2 - 02/03/2015 01:28 PM - Christopher Green

- Status changed from Accepted to Assigned
- Assignee set to Christopher Green

#3 - 02/04/2015 04:55 PM - Christopher Green

- Status changed from Assigned to Resolved
- % Done changed from 0 to 100

Implemented with [eb24f8f](#).

#4 - 02/16/2015 10:32 AM - Christopher Green

- Status changed from Resolved to Closed

#5 - 03/30/2015 11:57 AM - Christopher Green

- *Related to Bug #8191: undue complaints from RootOutput added*